



**Cuttack Central Co-operative Bank Ltd.**  
**Head Office, Nimchouri, Cuttack – 753002**

website - [www.cuttackccb.co.in](http://www.cuttackccb.co.in)

No. 131

Dt. 08.04.2022


**SHORT TENDER CALL NOTICE**

Sealed tenders are invited from registered and eligible Electrical Contractors/ Experienced Firms for Renovation of Electrical and Networking work of Cuttack Central Cooperative Bank Ltd. Head Office Building on behalf of Chief Executive Officer, Cuttack Central Coop. Bank Ltd. Nimchouri, Cuttack-753002 as follows.

Sl No	Name of the work	Estimated Tender amount excluding GST	EMD Amount (Rs)	Eligibility Contractor of	Period of completion
1	Renovation of Electrical and Networking work of Head Office Building	325654.00	3260.00	Experienced Contractor with similar kind of work	30 days

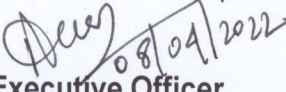
**Terms and Conditions**

1. The tender document will be available in the Bank Website-[www.cuttackccb.co.in](http://www.cuttackccb.co.in) from dt 11.04.2022
2. Bid shall contain copy of valid license, PAN Card, GST Certificate, IT Return of last three financial year 2018-19, 2019-20 and 2020-21.
3. Price Bid shall contain the filled up tender form in proper manner accompanied by EMD.
4. The sealed envelope shall be put in a sealed cover supercribed with Tender for "Renovation of Electrical and Networking work of Head Office Building" and submitted in Head Office of the Bank at Nimchouri, Cuttack-753002.
5. The tender papers will be submitted at Head Office from dt 16.04.2022. to 28.04.2022 upto 4.00 PM along with DD for Rs.3260=00 in favour of CEO, Cuttack Central Coop. Bank Ltd payable at Cuttack. It will be opened on dt 29.04.2022 at 4.00 PM in presence of Tenderer or their authorized representative at Cuttack CCB Head Office, Nimchouri, Cuttack-753002
6. The EMD shall be deposited in form of crossed Account Payee Demand Draft/Bankers Cheque from a Nationalized Bank/Scheduled Bank in favour of Chief Executive Officer, Cuttack Central Coop. Bank payable at Cuttack. Tender deposited without earnest money in proper form shall be rejected without assigning any reason thereof.
7. Authority is not bound to accept the lowest tender and reserves the right to cancel or reject any or all tenders without assigning any reason thereof.

  
Chief Executive Officer

Memo No. 132 /Dt. 08.04.2022

1. Copy to Notice Board of Cuttack CCB Head Office
2. Copy to all Branches for publish in the Notice Board

  
Chief Executive Officer



**Details Estimate for Renovation of Electrical and Networking Work at Cuttack**  
**Central Co-operative Bank Ltd. Head Office, Nimchouri, Cuttack.**

Sl. No.	Description of item	Quantity	Rate	Amount
	<b>Account Section Corridor</b>			
1.	Supplying and fixing of concealed type company manufactured DB with PVC box and cover as per company's standard specification from the reputed companies to be approved by Bank's Engineer. Outgoing: 4Nos.10to 25A SP MCB	2 nos		
	<b>Telephone Section</b>			
2	Supplying and fixing of concealed type company manufactured double door DB with PVC box and cover as per company's standard specification from the reputed companies to be approved by Bank's Engineer. Incoming: 1No. 100AMP MCCB Outgoing: 32 amp SP MCB-10 no c curve 63 amp SP MCB-10 no c curve 63 amp 4Pole MCB-1 no c curve	1set.		
3.	Supply of all required materials and wiring with 2 x ( 1 x 6 sq.mm.) + (1 x 2.5 sq.mm). size PVC insulated 1100 V grade copper wire from LDB/ACDB to AC plug points/Power plug points run inside the PVC pipe of required size and copper wire as earth continuity conductor and complete in all respect including making good to all damages caused and as per the direction of Bank's Engineer	30 met		
	<b>Establishment Section</b>			
4.	Supply of all required materials and wiring to light and fan points with 2 (1 x 1.0 sq.mm.) PVC insulated copper wire run inside screw type PVC conduit pipe with ISI marked laid on surfaced/recessed of wall /ceiling along with 1( 1x 0.75 sq.mm) PVC insulated copper wire as earth continuity conductor and complete in all respect including with use of clip- in type modular switches, sockets/ceiling roses, M.S. with cover, in concealed manner as specified and making good to the damages caused and as per the direction of the Engineer-in-charge.			
	a) Light/Exhaust fan/call bell point	4 no		
	b) Ceiling fan point with modular type step up regulator	2 no		
	c) 5 Amp socket with switch on same board.	1 no		
5.	Supply of all required materials and wiring with 2 x ( 1 x 2.5 sq.mm.) + (1 x 1.0 sq.mm.) size PVC insulated1100 V grade copper wire from Ups Power plug points run inside the PVC pipe of required size and copper wire as earth continuity conductor and complete in all respect including making good to all damages caused and as per the direction of Bank's Engineer	40 met		
6.	Supply and installation of 6 amp modular type switch and 6 amp modular socket(2/3 pin) 3 nos with shutter on factory fabricated modular PVC box installed in concealed manner with modular plate cover with all required necessary accessories, connection& testing etc. as per site requirement and as directed..	3 nos		
7.	Supply of CAT-6 Network cable of D-Link or equivalent make	150 met		
8.	Supply of CAT-6 Single 10 Box of any reputed make i.e. D-Link or equivalent	3 nos.		
9	Supply and Fixing of 20 watt Led Fittings	4 no		
10	Supply and fixing of 4 way MCB Box With sp MCB-4 nos	1set		



	<b>Main Panel</b>			
11	63 amp 4 pole MCB	1no		
12	32 Amp DP MCB	2 no		
13	63 amp Dp MCB	2 no		
	<b>Branch Manager Room</b>			
14	Supply of all required materials and wiring to light and fan points with 2 (1 x 1.0 sq.mm). PVC insulated copper wire run inside screw type PVC conduit pipe with ISI marked laid on surfaced/recessed of wall /ceiling along with 1 ( 1x 0.75sqmm)PVC insulated copper wire as earth continuity conductor and complete in all respect including with use of clip- in type modular switches, sockets/ceiling roses, M.S. with cover, in concealed manner as specified and making good to the damages caused and as per the direction of the Engineer-in-charge.			
	a) Light/Exhaust fan	3 no		
	b) Ceiling fan point with modular type step up regulator	1no		
	c) 5 Amp socket with switch on same board.	1 no		
15	Supply of all required materials and wiring with 2 x ( 1 x 2.5 sq.mm.) + (1 x 1.0 sq.mm). size PVC insulated 1100 V grade copper wire from Ups Power plug points run inside the PVC pipe of required size and copper wire as earth continuity conductor and complete in all respect including making good to all damages caused and as per the direction of Bank's Engineer	30 met		
16	Supply and installation of 6 amp modular type switch and 6 amp modular socket (2/3pin) 3 nos with shutter on factory fabricated modular PVC box installed in concealed manner with modular plate cover with all required necessary accessories, connection & testing etc as per site requirement and as directed..	1no		
17	Supply of CAT-6 Network cable of D-Link or equivalent make	30 met		
18	Supply and Fixing of 20 watt Led Fittings	3 no		
19	Supply and fixing of 2 way MCB Box With sp MCB-2 nos	1 no		
	<b>Main Branch</b>			
20	Supply of all required materials and wiring to light and fan points with 2 (1x 1.0 sq.mm.) PVC insulated copper wire run inside screw type PVC conduit pipe with ISI marked laid on surfaced/recessed of wall /ceiling along with 1( 1x 0.75 sq.mm) PVC insulated copper wire as earth continuity conductor and complete in all respect including with use of clip in type modular switches, sockets/ceiling roses, M.S. with cover, in concealed manner as specified and making good to the damages caused and as per the direction of the Engineer-in-charge.			
	a) Light / Exhaust fan b) Ceiling fan point with modular type step up regulator c) 5 Amp socket with switch on same board.	20 no 4 no 6 no		
21	Supply of all required materials and wiring with 2 x ( 1 x 2.5 sq.mm.) + (1 x1.0 sq.mm.)size PVC insulated 1100 V grade copper wire from Ups Power plug points run inside the PVC pipe of required size and copper wire as earth continuity conductor and complete in all respect including making good to all damages caused and as per the direction of Bank's Engineer	120 met		
22	Supply and installation of 6 amp modular type switch and 6 amp modular socket(2/3pin) 3 nos with shutter on factory fabricated modular PVC box installed in concealed manner with modular plate cover with all required necessary accessories, connection & testing etc as per site requirement and as directed..	10 no		



	<b>Locker Room</b>			
23	Supply of all required materials and wiring to light and fan points with 2 (1 x 1.0 sq.mm.) PVC insulated copper wire run inside screw type PVC conduit pipe with ISI marked laid on surfaced/recessed of wall /ceiling along with 1 ( 1x 0.75sqmm) PVC insulated copper wire as earth continuity conductor and complete in all respect including with use of clip- in type modular switches, sockets/ceiling roses, M.S. with cover in concealed manner as specified and making good to the damages caused and as per the direction of the Engineer-in-charge.			
	a) Light / Exhaust fan	3 no		
	b) Ceiling fan point with modular type step up regulator	1 no		
	c) 5 Amp socket with switch on same board.	2 no		
24	Supply of all required materials and wiring with 2 x ( 1 x 2.5 sq.mm.) +(1 x1.0 sq.mm.) size PVC insulated1100 V grade copper wire from Ups Power plug points run inside the PVC pipe of required size and copper wire as earth continuity conductor and complete in all respect including making good to all damages caused and as per the direction of Bank's Engineer	30 met		
25	Supply and installation of 6 amp modular type switch and 6 amp modular socket(2/3 pin) 3 nos with shutter on factory fabricated modular PVC box installed in concealed manner with modular plate cover with all required necessary accessories, connection & testing etc as per site requirement and as directed..	1 no		
	<b>UPS ROOM</b>			
26	Supply and Fixing of 63 amp 4pole MCB with Box	2 no		
27	Supply and Fixing of 32 amp DP MCB with Box	2 no		
	<b>LOAN Section</b>			
28.	Supply of all required materials and wiring to light and fan points with 2 (1 x 1.0 sq.mm.) PVC insulated copper wire run inside screw type PVC conduit pipe with ISI marked laid on surfaced/recessed of wall /ceiling alongwith1( 1x 0.75sqmm) PVC insulated copper wire as earth continuity conductor and complete in all respect including with use of clip- in type modular switches, sockets/ceiling roses, M.S. with cover, in concealed manner as specified and making good to the damages caused and as per the direction of the Engineer-in-charge.			
	a) Light / Exhaust fan	6 no		
	b) Ceiling fan point with modular type step up regulator	3 no		
	c) 5 Amp socket with switch on same board.	2 no		
29	Supply of all required materials and wiring with 2 x ( 1 x 2.5 sq.mm.) +(1 x 1.0sqmm.) size PVC insulated1100 V grade copper wire from UPS Power plug points run inside the PVC pipe of required size and copper wire as earth continuity conductor and complete in all respect including making good to all damages caused and as per the direction of Bank's Engineer	60 met		
30	Supply and installation of 6 amp modular type switch and 6 amp modular socket(2/3pni )3 nos with shutter on factory fabricated modular PVC box installed in concealed manner with modular plate cover with all required necessary accessories, connection & testing etc as per site requirement and as directed..	3 no		
31	Supply and Fixing of 20 watt Led Fittings	6 no		
32	Supplying and fixing of concealed type company manufactured DB with PVC box and cover as per company's standard specification from the reputed companies to be approved by Bank's Engineer. Outgoing: 4Nos.10to 25A SP MCB	1 no		



33	Supply of all required materials and wiring with 2 x ( 1x 6 sq.mm.) + (1 x 1.5sqmm.) size PVC insulated 1100 V grade copper wire from LDB/ACDB to AC plug points/Power plug points run inside the PVC pipe of required size and copper wire as earth continuity conductor and complete in all respect including making good to all damages caused and as per the direction of Bank's Engineer.	50 met		
	<b>TYPE SECTION</b>			
34	Supply of all required materials and wiring to light and fan points with 2 (1 x 1.0sqmm.) PVC insulated copper wire run inside screw type PVC conduit pipe with ISI marked laid on surfaced/recessed of wall /ceiling along with 1( 1x 0.75 sq.mm) PVC insulated copper wire as earth continuity conductor and complete in all respect including with use of clip- in type modular switches, sockets/ceiling roses, M.S. with cover, in concealed manner as specified and making good to the damages caused and as per the direction of the Engineer-in-charge.			
	a) Light / Exhaust fan	2 no		
	b) Ceiling fan point with modular type step up regulator	1no		
	e) 5 Amp socket with switch on same board.	1no		
35	Supply of all required materials and wiring with 2 x ( 1 x 2.5 sqmm.) + (1 x 1.0 sq.mm). size PVC insulated 1100 V grade copper wire from Ups Power plug points run inside the PVC pipe of required size and copper wire as earth continuity conductor and complete in all respect including making good to all damages caused and as per the direction of Bank's Engineer	30 met		
36	Supply and installation of 6 amp modular type switch and 6 amp modular socket(2/3pin) 3 nos with shutter on factory fabricated modular PVC box installed in concealed manner with modular plate cover with all required necessary accessories, connection & testing etc as per site requirement and as directed..	1no		
37	Supply of CAT-6 Network cable of D-Link or equivalent make	50 met		
	<b>Premises Section</b>			
38	Supply of CAT-6 Network cable of D-Link or equivalent make	30 met		
39	Supply and installation of 6 amp modular type switch and 6 amp modular socket (23/ pin) 3 nos with shutter on factory fabricated modular PVC box installed in concealed manner with modular plate cover with all required necessary accessories, connection & testing etc as per site requirement and as directed..	1no		
40	Supply and Fixing of 20 watt Led Fittings	2 no		
	<b>Conference hall</b>			
41	Supply of all required materials and wiring to light and fan points with 2 (1 x 1.0 sq.mm.) PVC insulated copper wire run inside screw type PVC conduit pipe with ISI marked laid on surfaced/recessed of wall /ceiling along with 1 ( 1x 0.75 sq.mm) PVC insulated copper wire as earth continuity conductor and complete in all respect including with use of clip- in type modular switches, sockets/ceiling roses, M.S. with cover, in concealed manner as specified and making good to the damages caused and as per the direction of the Engineer-in-charge.			
	a) Light / Exhaust fan	10 no		
	b) Ceiling fan point with modular type step up regulator	8 no		
	e) 5 Amp socket with switch on same board.	2 no		
42	Supply of all required materials and wiring with 2 x ( 1 x 2.5 sq.mm.) + (1 x 1.0 sq.mm.) size PVC insulated 1100 V grade copper wire from Ups Power plug points run inside the PVC pipe of required size and copper wire as earth continuity conductor and complete in all respect including making good to all damages caused and as per the direction of Bank's Engineer	80 met		



43	Supply and installation of 6 amp modular type switch and 6 amp modular socket(2/3pin)3 nos with shutter on factory fabricated modular PVC box installed in concealed manner with modular plate cover with all required necessary accessories, connection& testing etc as per site requirement and as directed.	10 no		
44	Supply and Fixing of 18/20 watt Led Surface Light Fittings with all required accessories	15 no		
45	Supply of CAT-6 Network cable of D-Link or equivalent make	30 met		
46	Supply of CAT-6 Single 10 Box of any reputed make i.e. D-Link or equivalent	1 nos.		
	<b>Account /Audit Section</b>			
47	Supply of CAT-6 Network cable of D-Link or equivalent make	150 met		
48	Supply and installation of 6U Rack and panel	1 no		
	<b>Total</b>			
	<b>Contingency @ 1%</b>			
	<b>GST@18%</b>			
	<b>Gross Total</b>			

### List of approved make of materials

1. SDFU: L&T/ SIEM ENS/GE
2. PVC insulated copper cable/ wire {660 volt grade} ; Finolex / Polycab / Havells / Standard/ RR Cable
3. Armored copper cable/ Telephone cable : Finolex / Polycab/
4. Cable Gland : Comet / Braco
5. Modular switch / Socket : Anchor / MK / Legrand / Cona
6. MCB/MCB: MDS / Legrand / Siemens / L& T / Anchor /Cona
7. LED Fittings- CG/ Philips/ Wipro/ Havells

